



The Herrington Report



February 4-8

Class Wikispace Webpage

<http://armstrong-herrington.wikispaces.com/>

The next two weeks will include new information on topics like single celled organisms, fungus and cellular respiration. Be sure you check out the classroom website if you miss class or if you are not sure you quite understand what we went over in class.

If you don't have the internet at home, then come by my room during homeroom and I will put you on one of my student computers. Be proactive about your education!!!

Unit Test—February 13-14

This Unit Test will be a summative grade. I will be giving you a study guide on Friday of this week. If you miss class, it is your responsibility to get this information. The test includes: cells, genetics, cellular respiration, fungus, bacteria, viruses, multicellular organisms and unicellular organisms.



Water Resources Outlook

Informational Summaries by State on Water Resources across the Southeastern United States



Provided by the Water Resource Team Southeast River Forecast Center National Weather Service

I am considering taking a twenty four students on a field trip to the Plymouth Bluff Center to participate in Waterworks: Water Resources Education on May 13 of this year if testing schedules allow. If you are interested in going, come by and sign the sign-up sheet. I will choose from the list of students who sign up based on grades, behavior, motivation and participation in class on a day to day basis.

Again, come sign up on the sign in sheet if you're interested in this awesome opportunity.